

101 083023

CofC

Patent 6,973,624

PATENT

IN UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Jan Thomas Miksovsky et al.

Examiner: Zhou, Ting

Patent No.: 6,973,624

Group Art Unit: 2173

Issue Date: Dec. 6, 2005

Confirmation No.: 4319

Customer No.: 22971

Docket No: 183357.01



Title: PAGE FUNCTION ARCHITECTURAL FRAMEWORK

REQUEST FOR CERTIFICATION OF CORRECTION

Attn: Certificate of Correction Branch
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

It is requested that a Certificate of Correction be issued correcting printing errors appearing in the above-identified United States patent. Two copies of the text of the Certificate in the suggested form are enclosed.

Pursuant to 1.20(a), the examiner is authorized to charge the Certificate of Correction fee of \$100.00 to the Deposit Account No. **50-0463**.

Issuance of the Certificate of Correction would neither expand nor contract the scope of the claims as properly allowed, and re-examination is not required.

The Examiner is authorized to charge any additional fees or credit overpayment to Deposit Account No. **50-0463**.

Certificate

08/25/2009 EEKUBAY1 00000012 500463 6973624

Respectfully submitted,

01 FC:1811 100.00 DA

AUG 26 2009

Customer Number: 22971

of Correction

Date: June 23, 2009

By: /Sung T. Kim/

Attorney Name: Sung T. Kim

Reg. No.: 45,398

CERTIFICATE UNDER 37 CFR § 1.8: The undersigned hereby certifies that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail, in an envelope addressed to: Attn: Certificate of Correction Branch, Commissioner for Patents, P.O. Box 1450 Alexandria, VA 22313-1450, on this 20th day of August 2009.

Christine Hartness

Christine Hartness

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.
(Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO : 6,973,624

DATED : Dec. 6, 2005

INVENTOR(S) : Jan Thomas Miksovsky et al.

It is certified that error appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In column 5, line 22, after "difficult" insert - - - - -.

In column 7, line 7, delete "selected from a group consisting" and insert - - including at least one - -, therefor.

In column 7, line 12-26, delete "**In accordance with further aspects of this invention, the set of page function services associated with each page function includes an activate service and a complete service. When the activate service of the page function is invoked, the page function is activated, i.e., allowed it to begin performing the task associated with the page function. The complete service of the page function is invoked when another page function, which has been invoked by the page function, has performed some other task. Both the activate service and the complete service, when invoked, execute a decision including at least one of a decision to finish (and return to a calling page function), a decision to show the user interface page associated with the page function, and a decision to create a new page function (and navigate to the new page function).**" and insert - - **In accordance with yet other aspects of this invention, the architectural software framework includes a frame. The frame includes a set of frame services and a data structure. Each user interface page of a page function is displayable by the frame. The frame supports a set of navigational facilities, such as a back button, that allow a user to navigate one or more page functions. The set of frame services includes a navigate service and a finish service. The navigate service is invoked by a page function to communicate to the frame the need to invoke the activate service of another page function. The finish service is invoked by another page function to communicate to the frame the need to invoke the complete service of the page function. These frame services allow the frame to track each page function both at invocation and at completion of the task assigned to the page function. The data structure of the frame identifies each page function to which the frame has**

MAILING ADDRESS OF SENDER:

PATENT NO. 6,973,624

CPA Global
P.O. Box 52050
Minneapolis, MN 55402

No. of additional copies

→ Page 5 of 6

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.
(Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO : 6,973,624

DATED : Dec. 6, 2005

INVENTOR(S) : Jan Thomas Miksovsky et al.

It is certified that error appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

navigated. The data structure also establishes a relationship between one page function and another page function, thereby creating a map showing the invocation relationship among page functions. --, therefor.

In column 10, line 29, delete "startup" and insert -- start-up --, therefor.

In column 20, line 46, delete "Futhermore" and insert -- Furthermore --, therefor.

In column 21, line 56, delete "advises -the" and insert -- advises the --, therefor.

In column 25, line 2, delete "callback" and insert -- call-back --, therefor.

In column 26, line 38, in Claim 7, delete "function" and insert -- functions --, therefor.

In column 26, line 59, in Claim 9, delete "datastructure" and insert -- data structure --, therefor.

In column 28, line 17, in Claim 21, delete "fix-st" and insert -- first --, therefor.

MAILING ADDRESS OF SENDER:

PATENT NO. 6,973,624

CPA Global
P.O. Box 52050
Minneapolis, MN 55402

No. of additional copies

→ Page 6 of 6